

2-16-2019

# Harnessing the Institutional Repository

Gena Meroth

Jaime Goldman

Keri Baker

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# Harnessing the Institutional Repository

Keri Baker

Jaime Goldman

Gena Meroth

# What is NSUWorks?

**NSU**  
Florida  
NOVA SOUTHEASTERN  
UNIVERSITY

# NSUWORKS

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**Understanding Reliability and Validity in Qualitative Research**  
Nahid Golafshani  
*The Qualitative Report*

< || >



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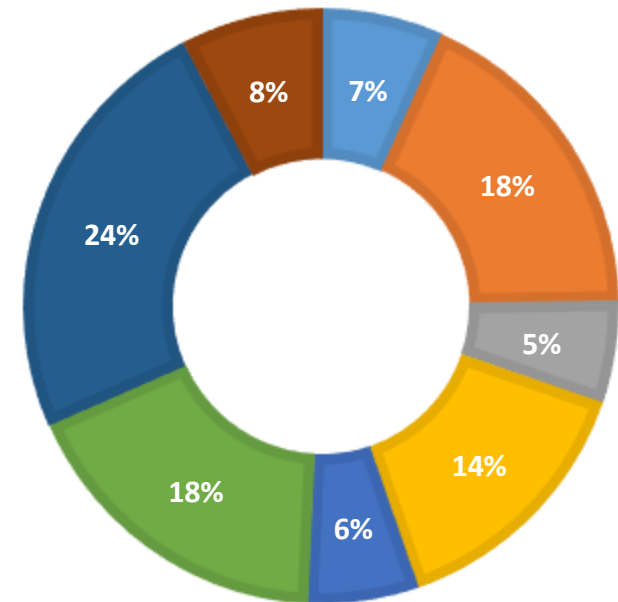
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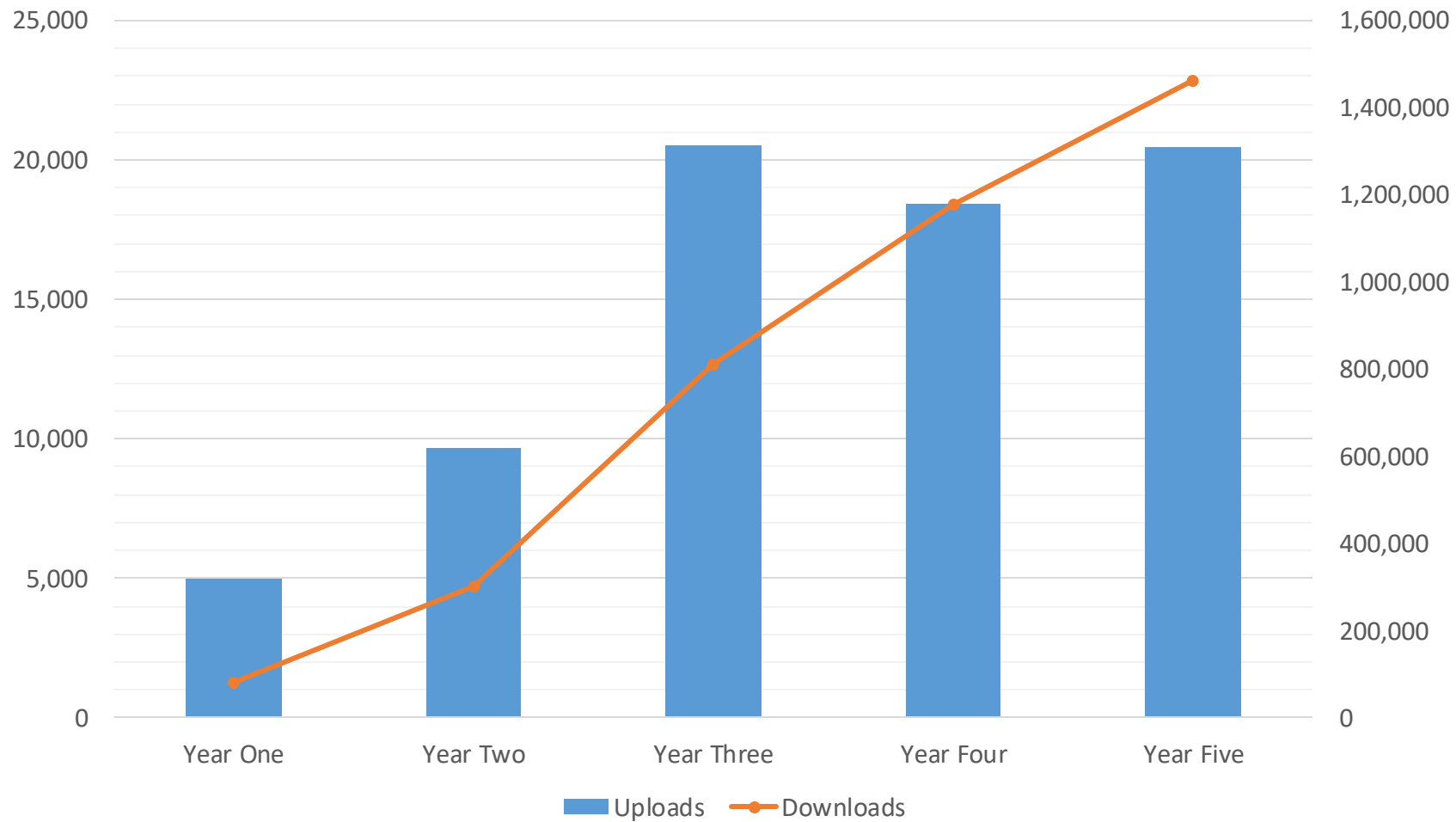
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- Arts, Humanities, & Social Sciences
- Psychology
- Oceanography and Natural Sciences
- Law



# How Did We Get Here?



# Benefits of NSUWorks

## Faculty

- Satisfies mandate of OA for funding
- Faculty profiles
- Infrastructure of OA textbook/course materials
- Access to unpublished works

## Students

- ProQuest ETD portals
- Non-Traditional publishing
- Permanent access to course materials

## College

- Highlight works of college/department
- DC network comparison
- Manage and host departmental publications

## University

- Global visibility of creative output
- Long term archiving
- Supports “One NSU” community
- Recruitment opportunities for faculty and students

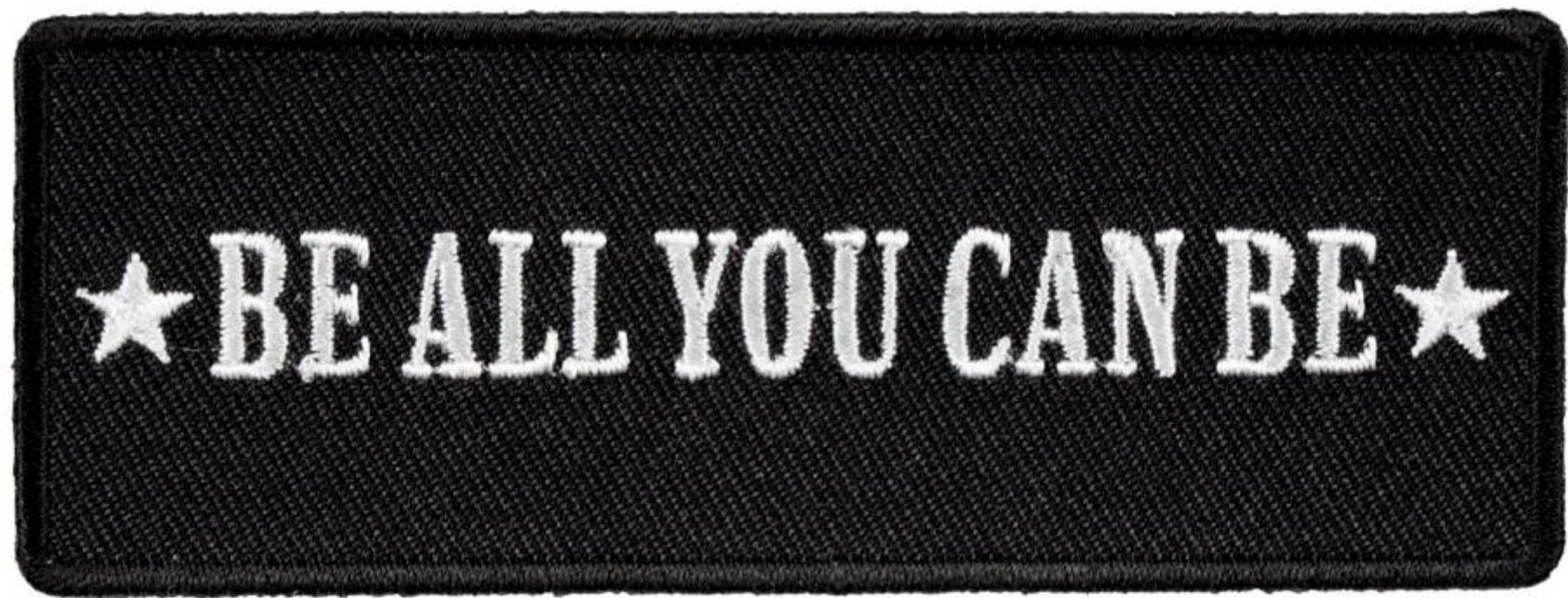
- Permanent publications with 24/7 access
- Showcase of works on Google Scholar
- Impact of Research/Scholarship
- Monthly Readership Reports
- Infrastructure for self-deposit
- OA Journal publishing
- Peer-reviewing/editorial opportunities
- Simultaneous access to same resource
- Workspace for collaborative projects

Exploring Traditional and Non-Traditional Roles  
for Repository Content

# Content Types in a Repository







# Journals and Journal Articles



## DIGRESSIONS

Literary & Art Journal



## Understanding Reliability and Validity in Qualitative Research

[Nahid Golafshani](#), [University of Toronto](#)

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### Abstract

The use of reliability and validity are common in quantitative research and now it is reconsidered in the qualitative research paradigm. Since reliability and validity are rooted in positivist perspective then they should be redefined for their use in a naturalistic approach. Like reliability and validity as used in quantitative research are providing springboard to examine what these two terms mean in the qualitative research paradigm, triangulation as used in quantitative research to test the reliability and validity can also illuminate some ways to test or maximize the validity and reliability of a qualitative study. Therefore, reliability, validity and triangulation, if they are relevant research concepts, particularly from a qualitative point of view, have to be redefined in order to reflect the multiple ways of establishing truth.

### Keywords

Reliability, Validity, Triangulation, Construct, Qualitative, and Quantitative

### Publication Date

12-1-2003

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### Recommended APA Citation

Golafshani, N. (2003). Understanding Reliability and Validity in Qualitative Research. *The Qualitative Report*, 8(4), 597-606. Retrieved from <https://nsuworks.nova.edu/tqr/vol8/iss4/6>

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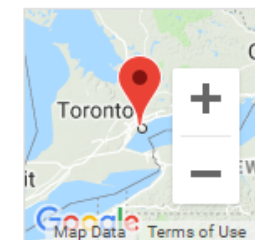
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[Quantitative, Qualitative, Comparative, and Historical Methodologies Commons](#),  
[Social Statistics Commons](#)

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### SUBMISSION LOCATION





# Books and Book Chapters

## TEACHING AND LEARNING AT A DISTANCE, 6TH EDITION

---

Program Professor, Instructional Technology and Distance Education: Michael Simonson

---

This online edition of *Teaching and Learning at a Distance* contains podcasts from the lead author, Michael Simonson, and from students attending the Nova Southeastern University courses EdD 7123 and EdD 8123 offered from the Abraham S. Fischler College of Education. These podcasts were created for the purpose of further enhancing the information provided in the textbook.

*Teaching and Learning at a Distance: Foundations of Distance Education*, 6th Edition can be purchased [here](#).

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[Chapter 10: Intellectual Property: Ownership, Distribution, and Use](#)

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# Data Sets and Data Reports

## ADCP Mooring System on the Southeast Florida Shelf

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[Cayla Whitney Dean](#), [Nova Southeastern University Oceanographic Center](#)

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[Mark E. Luther](#), [University of South Florida](#)

[Jon Wood](#), [Ocean Data Technologies, Inc.](#)

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### Document Type

Article

### Publication Date

5-4-2015

### Report Number

Data Report

### Comments

The datasets listed in this report can be found at:

AWAC Datasets: [http://nsuworks.nova.edu/occ\\_facdatasets/2/](http://nsuworks.nova.edu/occ_facdatasets/2/)

Calypso Datasets: [http://nsuworks.nova.edu/occ\\_facdatasets/3/](http://nsuworks.nova.edu/occ_facdatasets/3/)

W-Buoy Datasets: [http://nsuworks.nova.edu/occ\\_facdatasets/4/](http://nsuworks.nova.edu/occ_facdatasets/4/)

### NSUWorks Citation

Alexander Soloviev, Cayla Whitney Dean, Robert H. Weisberg, Mark E. Luther, and Jon Wood.  
2015. ADCP Mooring System on the Southeast Florida Shelf : 1 -12.  
[https://nsuworks.nova.edu/occ\\_facreports/52](https://nsuworks.nova.edu/occ_facreports/52).

### ORCID ID

0000-0002-2743-3602

# Conferences



2018

Tuesday, January 30<sup>th</sup>

9:00 AM	<p><a href="#"><u>Opening Remarks</u></a></p> <p>Richard E. Dodge, <i>Nova Southeastern University</i>            HCNSO Guy Harvey Oceanographic Center Nova Southeastern University            9:00 AM - 9:15 AM</p>
9:15 AM	<p><a href="#"><u>DEEPEND: A Tool for Classification of Mesoscale Watermass Structure for Pelagic Community Analyses</u></a></p> <p>Matthew Johnston, <i>Nova Southeastern University</i>            Rosanna Milligan, <i>Nova Southeastern University</i>            Cole Easson, <i>Nova Southeastern University</i>            Sergio DeRada, <i>Naval Research Laboratory at Stennis Space Center</i>            Brad Penta, <i>Naval Research Laboratory at Stennis Space Center</i>            Tracey Sutton, <i>Nova Southeastern University Oceanographic Center</i>            Guy Harvey Oceanographic Center Facility            9:15 AM - 9:30 AM</p>
9:30 AM	<p><a href="#"><u>Effects of Ocean Warming and Acidification on Fertilization Success and Early Larval Development in the Green Sea Urchin, <i>Lytechinus variegatus</i></u></a></p> <p>Brittney L. Lenz, <i>Nova Southeastern University</i>            Guy Harvey Oceanographic Center Facility            9:30 AM - 9:45 AM</p>
9:45 AM	<p><a href="#"><u>How are Southeast Florida's coral reef communities changing under climate change?</u></a></p> <p>Nicholas P. Jones, <i>Nova Southeastern University</i>            Guy Harvey Oceanographic Center Facility            9:45 AM - 10:00 AM</p>

# Electronic Theses & Dissertations

## HCNSO STUDENT THESES AND DISSERTATIONS

Evidence of the Enemy Release Hypothesis:  
Parasites of the Lionfish Complex (*Pterios  
volitans* and *P. miles*) in the Western North  
Atlantic, Gulf of Mexico, and Caribbean Sea

[Kayelyn Regina Simmons](#), [Nova Southeastern University](#)

Follow

### Defense Date

4-2014

### Document Type

Thesis

### Degree Name

M.S. Marine Biology

### Department

Oceanographic Center

### First Advisor

David W. Kerstetter

### Second Advisor

Christopher Blonar

### Third Advisor

Bernhard Riegl

### Abstract

Invasive species are becoming more common as human interactions within coastal waters and the aquarium trade continues to increase. The establishment of the invasive lionfish complex *Pterios volitans* and *P. miles* from the Indo-Pacific to the Western

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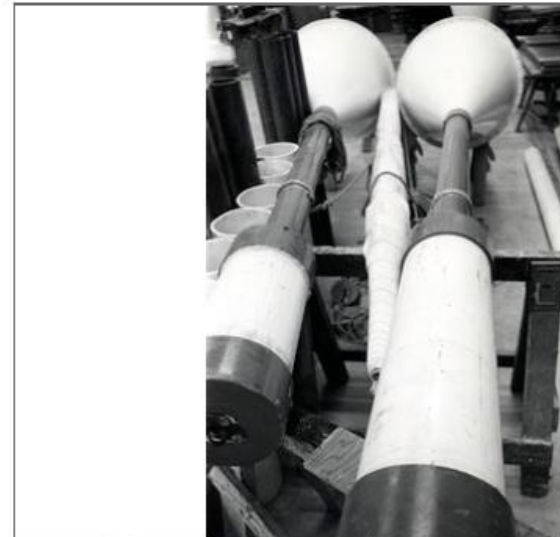
[Marine Biology Commons](#)

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# Image Galleries

The mini buoys shown in the photographs are used to track ocean currents. The buoys drift with the current and transmit, via satellite, data on their positions as well as data on air temperature, wind velocity and the temperature and salinity of sea water



## Subject

Oceanographic Buoys, Nova University Oceanographic Center, Nova Southeastern University Oceanographic Center Collection

## Date Digital

2-2-2010

## Date Original

1960

## Format


Black and white photographic print

## Digital Collection

Nova Southeastern University Oceanographic Center Collection

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## KEYWORDS

Oceanographic Buoys, Nova University Oceanographic Center, Nova Southeastern University Oceanographic Center Collection

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## IMAGE LOCATION







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# The Richard Harrison Slide Collection

- 28 binders of underwater photography slides from donor, Richard Harrison
- Photography taken in the late 70s and 80s in Florida and surrounding Caribbean
- Experiential Learning Opportunity for students interested in taxonomy
  - 7300 slides are in need of taxonomic identification
  - Wide range of marine phylogeny



# DEEPEND

- Started out as a 3-year project but is being renewed for another 2 years – GoMRI is ending in 2019
- Data management requirement as part of grant



# Octocoral Guide

- Uses image gallery of south Florida octocorals
- Created mindmap dichotomous key linking to images
- Inserted maps into libguide for people to use.



Guide Character Guide Character & Character State Guides Full Species List References List Contact Us

ctive Guide, please give it a minute or two to load. If you cannot view the Interactive Key above, [DF version of the map](#). You must have [Adobe Reader](#) or [Foxit](#) installed in order to view this file. You e and open it in Adobe Reader or Foxit in order to view it.

umes, soft corals, sea pens, sea rods, gorgonians and their relatives;

roup, or phylum, of the Animal Kingdom that also includes the stony black corals, jellyfishes, hydroids, and Portuguese man o'war;

the phylum, have cells that produce microscopic stinging capsules called or feeding and defense, although none cause a painful reaction to

all, interconnected, bag- or cup-like polyps, each composed of two tissue urrounded by a ring of tentacles, but no anus;

ranged radially around the mouth like wheel spokes: eight pinnate ten- digestive/circulatory chamber divided by eight partitions (thus,

nemones, lack the swimming medusa ("jellyfish") stage found in many l;

ellers that harbor symbiotic, single-celled dinoflagellate algae called ntribute to the colony's nutrition;

p-water species that feed chiefly on plankton;

### Interactive Key

Click on any image to start!



Bushy, tree-like  
Branching in multiple planes



Candelabrum  
Branching chiefly in one plane  
Long branches arise chiefly near base



Sea Pen  
Branches interconnected

**REQUIRED** Which ant is this?

Select from the following:

Dorymyrmex bureni (Pyramid ant) ▼

**REQUIRED** Who Are You?

Use the same name each time you enter a data point.

Search For An Author Using: Last Name, First Name, Email, or Institution

1

Email First Middle Last Suffix Institution

Search... Search... Search...

Corporate ☐

**REQUIRED** What was its status?

Select from the following:

Solitary or traveling independently from others ▼

**REQUIRED** Longitude

What is its location?

iPhone users, please use your compass app that comes with your phone to get Latitude / Longitude coordinates. Android users, please download a compass app. We recommend [this free one](#).

Enter latitude and longitude:

**REQUIRED** Latitude

**REQUIRED** Date

Month Day Year

-- -- --

Notes

Please provide additional notes of the encounter such as weather, interesting behaviors, presence of other species, or any other relevant information.

Notes:

**B** *I* | | | | | [HTML](#)

|

# Dr. Eldakar Ant Biodiversity Pilot Study

- Dr. Eldakar wants to create a biodiversity map of critters on NSU's main campus
- Started with ants to see how the project went
- PROS: we got a pretty good amount of data
- CONS: students weren't really into it and there was no accountability for them

# Biology Brag Book



Started out as a  
scrap book



Good Luck  
Charm

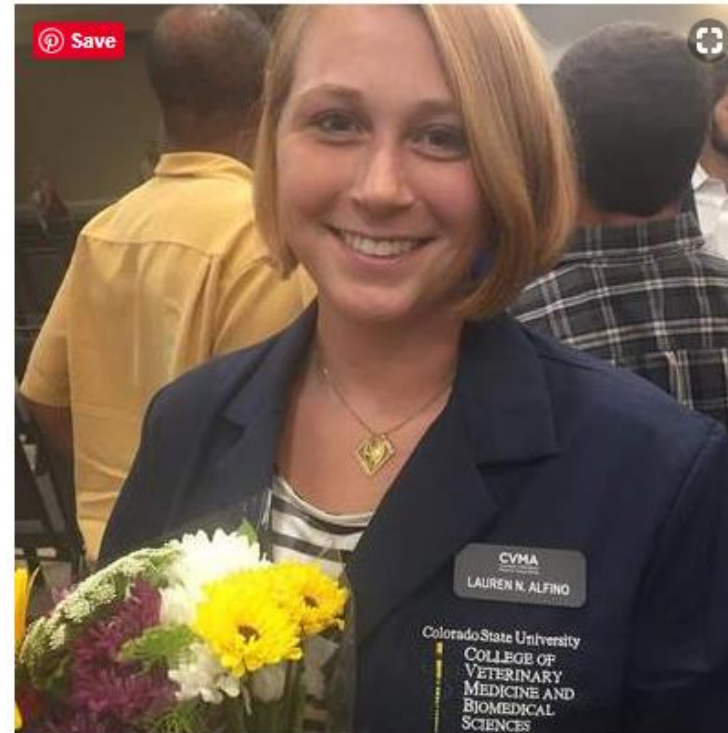


Alumni Event PPT -->  
NSUWorks Submission Site



106 entries

Lauren N. Alfino



## NSU Major

BS Biology, BS Marine Biology

## NSU Minor Degree

Marine Ecology

## NSU Undergraduate Date

8/2014-5/2018

## Highest Degree Completed

Bachelors

## Position

DVM Candidate of Colorado State University's Class of 2022

## NSU Experience

I graduated in May 2018 with a degree in marine biology and biology, a minor in marine ecology and as the first person in the Honors in Major- marine biology program. I am currently attending Colorado State University as a DVM candidate of the class of 2022. NSU helped prepare me for the doctorate of veterinary medicine by providing me with opportunities such as completing the Honors in Major program where I did research on how growth layer groups in pinniped teeth can provide important information and show

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IMAGE LOCATION





# ETDs

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Electronic  
Theses and  
Dissertations





# Evolution of Theses and Dissertations @ NSU

## Print Only

- 1964 – Nova University was chartered as a graduate institution
- Print dissertation copies cataloged in NSU Libraries

## Print & Electronic

- 1980 – MARPS Database from NSU Libraries
- 1990's – ProQuest ETD submissions began
- 2014 – IR Launched (NSUWorks)
- Print copies still cataloged in NSU Libraries

## Electronic Only

- 2015 – With IR (NSUWorks) in place, several NSU Colleges moved to e-only thesis and dissertation publication

# ETD Challenges

---

## Requests for ETDs and Capstones

- New Discoverability led to Accessibility Issues
- Copyright
- Embargo

## Signature Pages

- Paper Problems
- Migrating to Digital Signatures
- Faculty Approval

## Tracking Student Progress

- New Program Office Chair
- Lifecycle of the Thesis

# Theses and Dissertations at the NSU Halmos College – A Brief Timeline

Digitization of historic Theses and Dissertations

All metadata entered into NSUWorks

NSU chose to do Opt-In rather than Opt-Out for opening up the ETDs

Alumni outreach

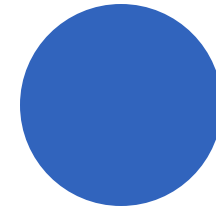
Migration to e-only in 2015

Capstones added to NSUWorks

Digital Signatures

Proposal & Defense approvals integrated in NSUWorks ecosystem


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# NSU Halmos College - ETD Lifecycle



# NSUWorks ETD Submission Portal



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HCNSO STUDENT THESES AND DISSERTATIONS

Theses and dissertations from the graduate programs of Halmos College of Natural Sciences and Oceanography at Nova Southeastern University.

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# NSUWorks ETD Submission Portal

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### REQUIRED Title

Please enter the title using Headline Capitalization. It should be entered exactly as it appears in the manuscript of your dissertation or thesis.

Dissertation/Thesis Title

### REQUIRED Author

EMAIL ADDRESS IS REQUIRED. This is how we will correspond with you and how you will receive notification of downloads when your work is published to NSUWorks. It may be preferable to use a personal email address rather than your NSU email.

Search For An Author Using: Last Name, First Name, Email, or Institution

1 (hjaime@nova.edu) Jaime M Goldman



### REQUIRED Defense Date

Month Day Year

-- --

### REQUIRED Document Type

Document Type:

Thesis



# NSUWorks ETD - Behind the Scenes

Manage

Theses/Dissertations

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Batch upload Excel

Batch revise Excel

Batch status

Thesis/Dissertation details

Preview Thesis/Dissertation

Reviewers

Revise Thesis/Dissertation

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Title: Comparisons of Five DNA Repair Pathways between two Elasmobranch Fishes and Humans

Authors: Lucia Llorente

Last Event: Initial submission (Thu Feb 14 2019)

Waiting for Administrator: Yes

Locked by Administrator: No

Manuscript: #1510 PDF

Download: PDF (title page added) (02/14/2019), 2.7 MB Lucia\_Thesis\_2019\_Fin.docx (8.8 MB)

Submission Metadata

Metadata Field	Value
Copyright Statement	- empty -
Title	Comparisons of Five DNA Repair Pathways between two Elasmobranch Fishes and Humans
Author	Lucia Llorente
Defense Date	1-4-2019
Document Type	Thesis
Embargo Period	2-14-2020
Degree Name	M.S. Marine Biology
Second Degree Name	- empty -
First Advisor	David Kerstetter, Ph.D.
First Advisor Email Address:	kerstett@nova.edu
Second Advisor	Jean Latimer, Ph.D.

# ETD Access Options — No Author Permission

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### Population Connectivity in the Ocean: A Genetic View of Upper Trophic Level Fishes Displaying Contrasting Life Histories

[Andrea M. Bernard](#), [Nova Southeastern University](#)

Follow

### Defense Date

1-2014

### Document Type

Dissertation - NSU Access Only

### Degree Name

Ph.D. Oceanography/Marine Biology

### Department

Oceanographic Center

### First Advisor

Mahmood Shivji

### Second Advisor

Kevin A. Feldheim

### Third Advisor

Jose V. Lopez

### Fourth Advisor

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# ETD Access Options — Embargoed

## HCNSO STUDENT THESES AND DISSERTATIONS

### Turbulent and Electromagnetic Signature of Small- and Fine-scale Biological and Oceanographic Processes

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[Cayla Whitney Dean](#)

[Follow](#)

Available for download on  
**Sunday, January 05, 2020**

#### Defense Date

12-5-2018

#### Document Type

Dissertation

#### Degree Name

Ph.D. Oceanography/Marine Biology

#### First Advisor

Alexander Soloviev, Ph.D.

#### Second Advisor

Tracey Sutton, Ph.D.

#### Third Advisor

John Holmes, Ph.D.

#### Fourth Advisor

Tamay Ozgokmen, Ph.D.

#### Abstract

Small- and fine-scale biological and oceanographic processes may have a measurable

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 **INCLUDED IN**

[Marine Biology Commons](#),  
[Oceanography and Atmospheric  
Sciences and Meteorology  
Commons](#)

# ETD Access Options — Open Access

## HCNSO STUDENT THESES AND DISSERTATIONS

### Reef Fish Assemblage Biogeography Along the Florida Reef Tract

[Cory Ames](#), [Nova Southeastern University](#)

[Follow](#)

#### Defense Date

11-29-2017

#### Document Type

Thesis

#### Degree Name

M.S. Marine Biology

#### First Advisor

Brian Walker

#### Second Advisor

David Kerstetter

#### Third Advisor

Steven Smith

#### Abstract

Understanding the biogeography of reef fish assemblages is paramount to reef conservation, management, and conducting appropriate population survey designs. Reef fish assemblages are a multispecies complex of reef-associated fish and are shaped by multiple environmental and biological factors (e.g. temperature, depth, benthic habitat, and topographic relief), which determine the species constituents residing in an area. Assemblages typically change with latitude where the number of families, genera, and/or

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Embry-Riddle Aeronautical University - Daytona Beach

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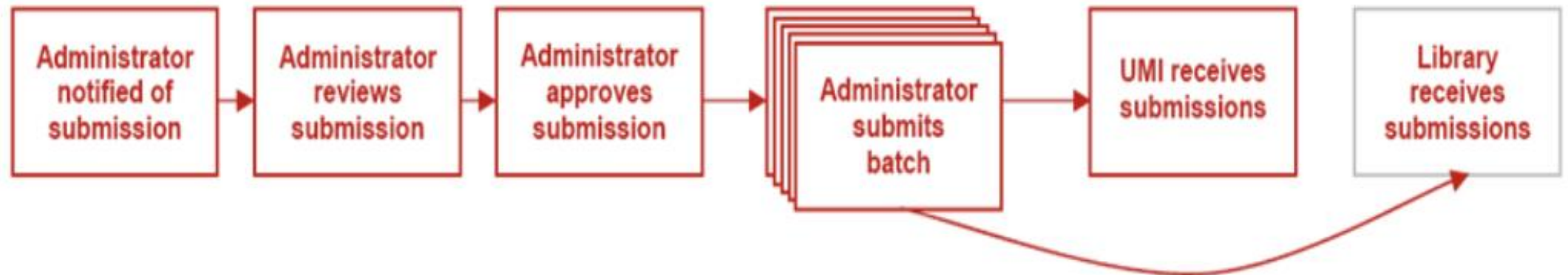
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# Future of NSUWorks

- Publications linked to original ETD
- Fully embedded faculty profiles within the nova.edu directory
- NSU Experts Database
- OER content
  - OA textbooks
  - Ancillary Materials
- ETD opt-in OA vs. opt-out
- OER Library course

